

The Knowledge Bank at The Ohio State University
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**DO SHE?**

"Does your fiance know much about automobiles?"
 "Heavens, no; she asked me if I cooled my engine by stripping the gears."—Voo Doo.

A POST-GRAD

"Pa, what's a post-graduate?"
 "A fellow who graduates from one of those correspondence schools, I suppose."—Boston Transcript.

NOT SOMETHING

Co—I think I have a cold or something in my head.
 Ed—Probably a cold.

THEY KNOW KNOTT WATT

"Are you there?"
 "Who are you, please?"
 "Watt!"
 "What is your name?"
 "Watt's my name."
 "Yeh, what's your name?"
 "My name is John—John Watt."
 "John what?"
 "I'll be around to see you this afternoon."
 "All right. Are you Jones?"
 "No, I'm Knott!"
 "Will you tell me your name then?"
 "Will Knott."
 "Why not?"
 "Not what?"
 "No, not know Watt, William Knott."
 "Oh, I beg your pardon!"
 "Will you be home this afternoon?"
 "Certainly, Knott."
 "What?"
 "Yes—"
 "Aw, shut up."—Michigan Technic.

Prof. in M. E.—Define an eccentric.

Stude—Something of which the center isn't in the middle.

GEOLOGICALLY SPEAKING

"You do not speak to him?"
 "No," replied the Phi Beta Kappa candidate, "when I passed him, I gave him the geological survey."
 "Yes, what is commonly known as the stony stare."—Washington Star.

Jim—That girl over there is a live wire.

Jam—Introduce me. I want to be shocked.—Michigan Technic.

Visitor—Does Mr. Crawford, a student, live here?

Landlady—Well, Mr. Crawford does live here, but I thought he was a night watchman.

ENGINEERING FOR FRESHMEN!

Seniors are challenged to disprove these conclusions reached below:

Conclusion I.

It is foolish to waste time on a college education.

Proof—(a) All will admit that nothing is better than wisdom.

(b) Anyone who has experienced hunger will acknowledge that a dry crust is better than nothing.

(c) If a dry crust is better than nothing, and nothing is better than wisdom, then a dry crust is considerably better than wisdom.

(d) Since a dry crust may be obtained for nothing, why spend \$4000 for a college education?

Conclusion II.

Infinity times zero is equal to nearly as many days as there are in a year.

Remark: Students have often wondered how much infinity times zero was, is, or shall be. This question arises so often not only in college halls, but also in the busy marts of trade, that it is here ciphered out for the first time for the benefit of readers of the Ohio State Engineer.

Proof: (1) The interior angles of a polygon = $(n-2) 180$ degrees, where n = number of sides.

2. The exterior angles of a polygon = n times 180 degrees minus the sum of the interior angles.

3. The sum of the exterior angles of a polygon therefore equals 360 degrees.

4. Now a circle is a regular polygon with an infinite number of sides.

5. The angle between any two of these sides is nuthin.

6. Yet the angles add up 360 degrees, because a fly makes this total change in direction in crawling around a billiard ball.

7. Therefore infinity times nuthin is 360.